CLAIMS

We claim:

5

10

15

20

- 1. A stand alone fault tolerant Internet communications system comprising:
 - a. an independent multipurpose programmable processor;
 - b. at least one independent memory element to which said independent multipurpose programmable processor is responsive;
 - c. at least one communications element which is responsive to said independent multipurpose programmable processor;
 - d. at least one router element which is responsive to said communications element; and
 - e. at least one independent data server element which is responsive to both said independent multipurpose programmable processor and said at least one independent memory element.
- A stand alone fault tolerant Internet communications system as described in claim
 1 and further comprising an independent operating system element to which said
 independent multipurpose programmable processor is responsive to at least some
 functionality.
- 3. A stand alone fault tolerant Internet communications system as described in claim 2 wherein said independent operating system element comprises a flash memory element.
- 4. A stand alone fault tolerant Internet communications system as described in claim 2 wherein said independent operating system element comprises a reduced functionality operating system element.
- 5. A stand alone fault tolerant Internet communications system as described in claim

5

10

15

20

1 and further comprising a remote administration element to which said independent multipurpose programmable processor is responsive.

- 6. A stand alone fault tolerant Internet communications system as described in claim
 1 and further comprising a remote configuration element to which said
 independent multipurpose programmable processor is responsive.
- 7. A stand alone fault tolerant Internet communications system as described in claim 6 wherein said remote configuration element comprises a Web browser element.
- 8. A stand alone fault tolerant Internet communications system as described in claim 6 wherein said remote configuration element comprises a disparate operating system element.
- 9. A stand alone fault tolerant Internet communications system as described in claim 6 wherein said remote configuration element comprises a flash memory element.
- 10. A stand alone fault tolerant Internet communications system as described in claim
 1 and further comprising a redundant operating system element to which said
 independent multipurpose programmable processor is responsive to at least some
 functionality.
- 11. A fault tolerant Internet communications system comprising:
 - a. a computer;
 - b. at least one communications element which is responsive to said computer;
 - c. at least one router element which is responsive to said communications element;
 - d. at least one data server element which is responsive to computer;

15

20

- e. an integrated firewall element to which said communications element is responsive; and
- f. an independent operating system element to which said computer is responsive to at least some functionality.
- A fault tolerant Internet communications system as described in claim 11 wherein said independent operating system element comprises a flash memory element.
 - 13. A fault tolerant Internet communications system as described in claim 11 wherein said independent operating system element comprises a reduced functionality operating system element.
- 14. A fault tolerant Internet communications system as described in claim 11 and further comprising a remote administration element to which said computer is responsive.
 - 15. A fault tolerant Internet communications system as described in claim 11 and further comprising a remote configuration element to which said computer is responsive.
 - 16. A fault tolerant Internet communications system as described in claim 15 wherein said remote configuration element comprises a Web browser element.
 - 17. A fault tolerant Internet communications system as described in claim 15 wherein said remote configuration element comprises a disparate operating system element.
 - 18. A fault tolerant Internet communications system as described in claim 11 and further comprising a redundant operating system element to which said computer

5

10

is responsive to at least some functionality.

- 19. A fault tolerant Internet communications system comprising:
 - a. a computer;
 - b. at least one communications element which is responsive to said computer; and
 - c. a reduced functionality operating system element to which said computer is responsive.
- 20. A fault tolerant Internet communications system as described in claim 19 wherein said reduced functionality operating system element comprises a flash memory element.